WHAT IS CLAIMED IS:

- 1.- Bactericidal, bacteriostatic and fungicidal composition,
 CHARACTERIZED because it comprises two or more live Trichoderma species.
- 2.- Composition according to claim 1, CHARACTERIZED because it comprises two or more Trichoderma species, natural or genetically modified, original stumps of Trichoderma species and sub species from any natural or laboratory origin, live and active in any of its vegetative growth phases, mycelium spores, fractionated or in different proportions.
- 3.- Composition according to claims1 to 2, CHARACTERIZED because it comprises two or more Trichoderma species selected among Trichoiderma harzianum, viridae, polysporum, longibratum, koningii and variations of these, obtained in laboratory, identified as T 22, Tr 115, Tr 116, KRL –AG 2 (Rifai), including holoforms as Hypocrea and Podostroma.
- 4.- Composition according to claims 1 to 3, CHARACTERIZED because it comprises three live Trichoderma species
- 5.- Composition according to claims 1 to 4, CHARACTERIZED because it comprises three live Trichoderma species selected from stumps Trichoderma Viridae, Trichoderma Longibratum and Trichoderma Harziano.
- 6.- Composition according to claims 1 to 5 CHARACTERIZED because the three live Trichoderma species are in the proportions: 10:20:70 or 99:05:05.
- 7.- Composition according to claims 1 to 6, CHARACTERIZED because it comprises the three live Trichoderma species and a vegetal extract of bacteriostatic bactericidal nature.

W0071302.1 20

- 8.- Composition according to claims 1 to 7, CHARACTERIZED because the extract is a Rubus sp hydro alcoholic extract.
- 9.- Composition based on latex for pruning cicatrizing paint, CHARACTERIZED because it comprises a latex base, that can or cannot have the color added, and a composition according to any of the claims 1 to 8.
- 10.- Composition according to claim 9, CHARACTERIZED because it comprises approximately 60 liters of said latex and 100 grams of said composition.
- 11.- Use of the composition according to claims 1 to 10, CHARACTERIZED because it serves to protect plants, soils, seeds, trees and/or fruits against the damage of a pest of insects, bacteria, fungus, viruses, and/or a combination of two or more of these agents.
- 12.- Use of the composition according to claims 1 to 11, CHARACTERIZED because it is applied in the form of dry powder or in the form of an aqueous solution.
- 13.- Use of the composition according to claims 1 to 12, CHARACTERIZED because the application is made by means of the volley technique, in seed impregnation, directly on plants, incorporated to ferti-irrigation tanks, by means of back machines, pulverizing machines and electrostatic machines.
- 14.- Use of the composition according to claims 1 to 13, CHARACTERIZED because the applied dose is 1 kg per hectare, or 2 kg per hectare, per each 600 liters of water.
- 15.- Use of the composition according to claims 1 to 10, CHARACTERIZED because it serves as fungicidal bacteriostatic bactericidal of wide spectrum with action on fungus, and/or bacteria, that are responsible of

w0071302.1 21

fungal diseases and/or bacteriosis on human beings, and/or animals and/or foods.

- 16.- Use of the composition according to claims 1 to 15, CHARACTERIZED because it can be used in the preventive phase and/or the curative phase.
- 17.- Preparation procedure of the composition according to claims 1 to 7, CHARACTERIZED because comprises an initial sowing over trays that contains the micro nutrient in a vegetal extract, with two or more Trichoderma species in the form of reproductive original units, and the harvest of the biomass generated by mechanical means.
- 18.- Preparation procedure according to claim 17, CHARACTERIZED because the sowing comprises three Trichoderma species in the form of reproductive original units
- 19.- Preparation procedure according to claim 18, CHARACTERIZED because the three Trichoderma species are selected from the stumps of Trichoderma Viridae, Trichoderma Longibratum and Trichoderma Harziano.
- 20.- Preparation procedure according to claim 19, CHARACTERIZED because the proportion of the three species is 50% Trichoderma Harziano, 30% Trichoderma Viridae and 20% Trichoderma Longibratum.

22